

FIG. 3

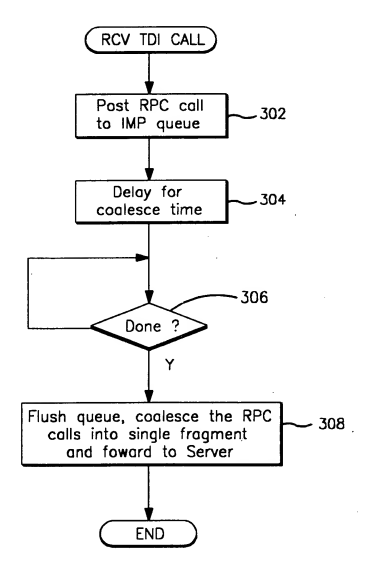
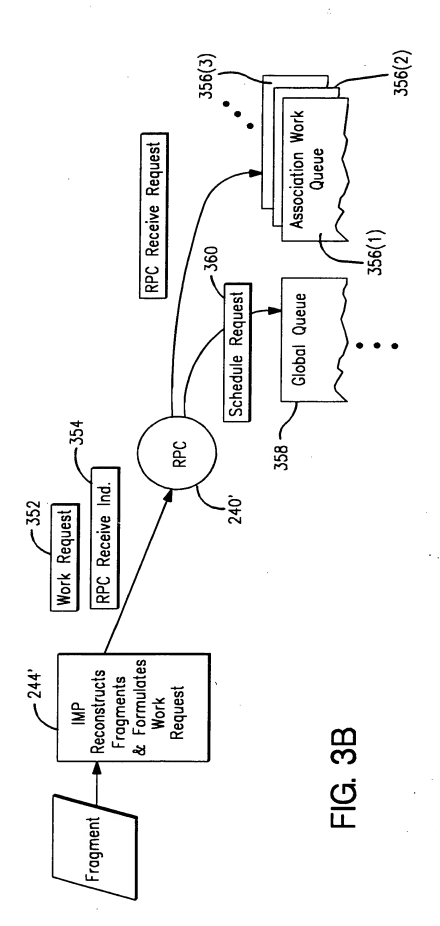


FIG. 3A



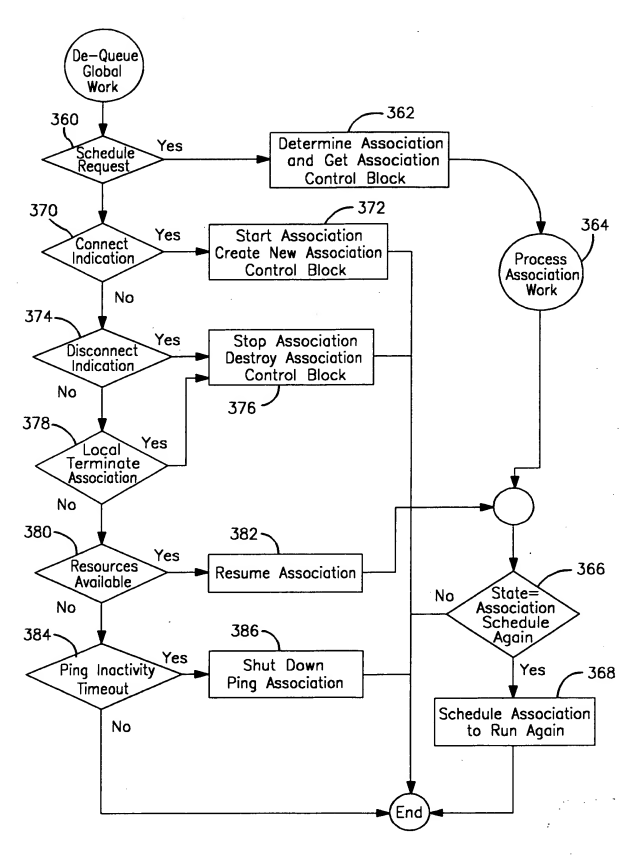


FIG. 4

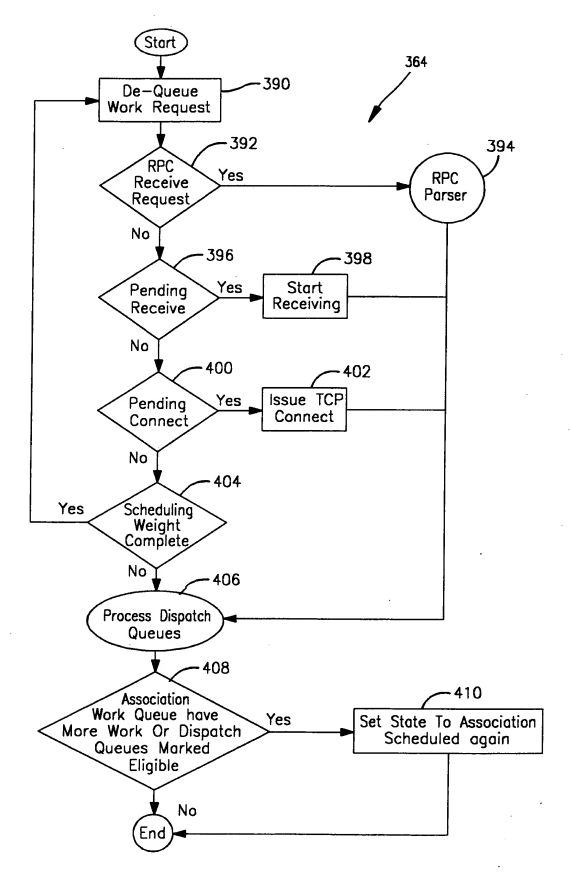
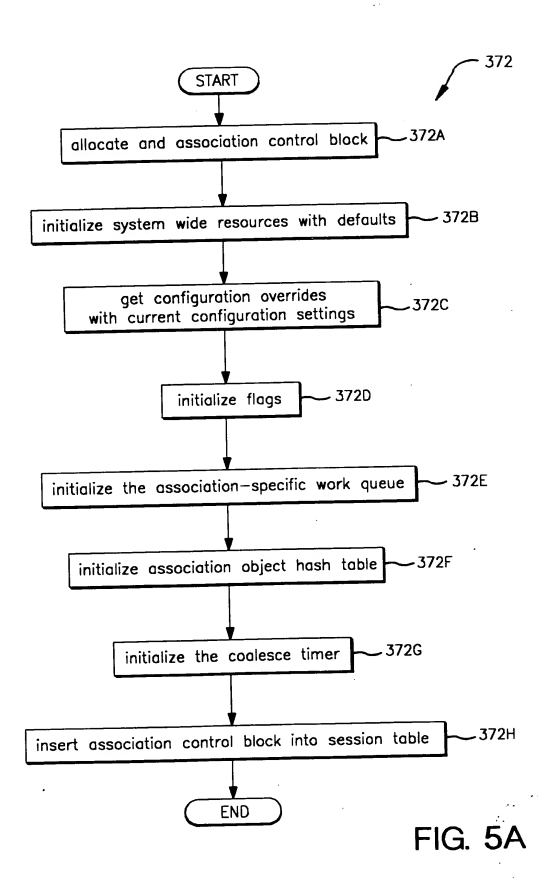
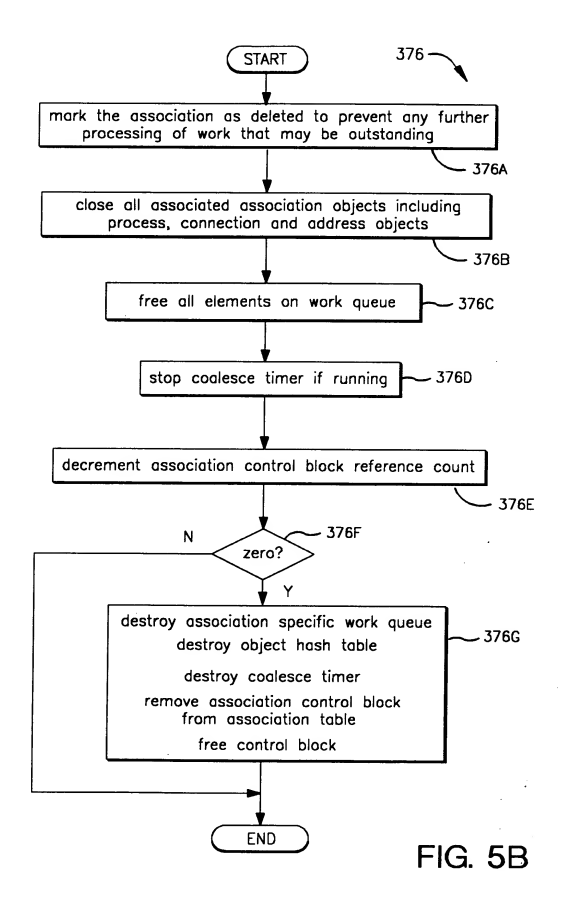


FIG. 5 Process Association Work





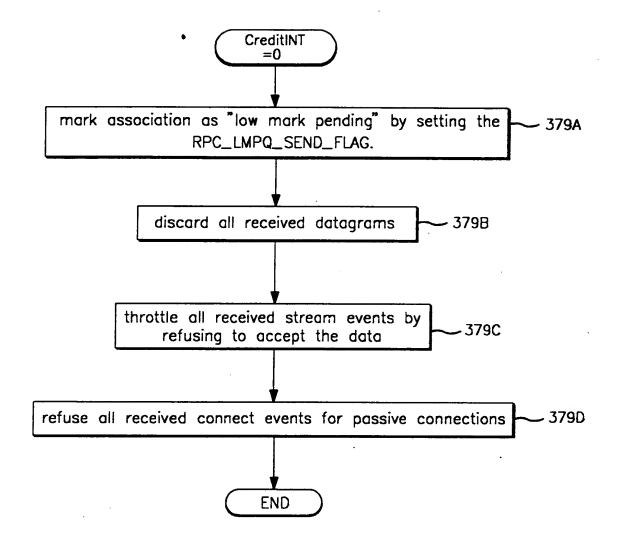


FIG. 5C

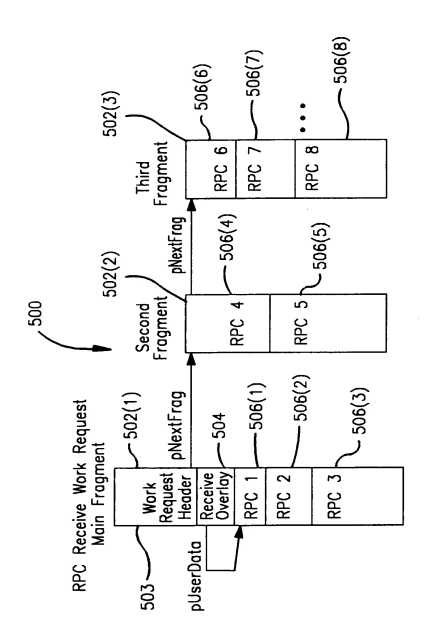
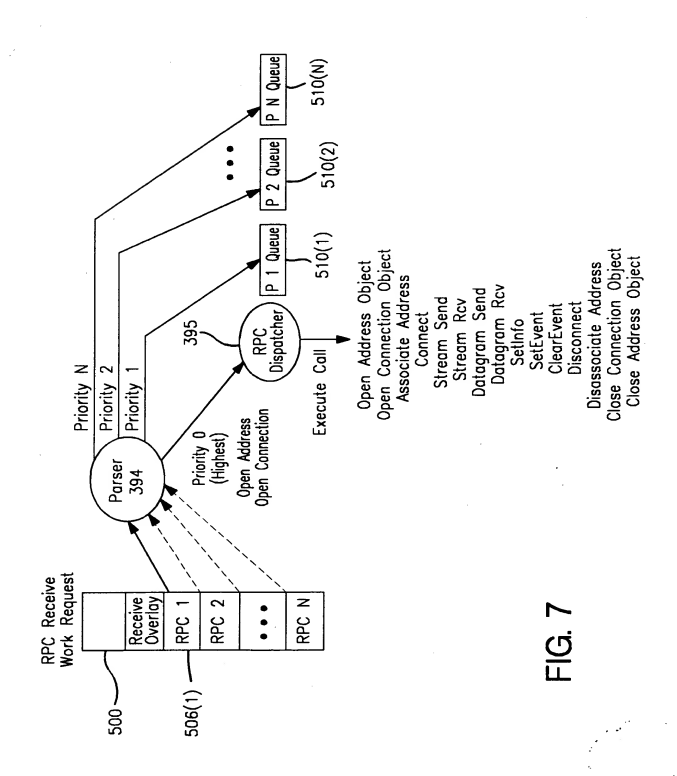
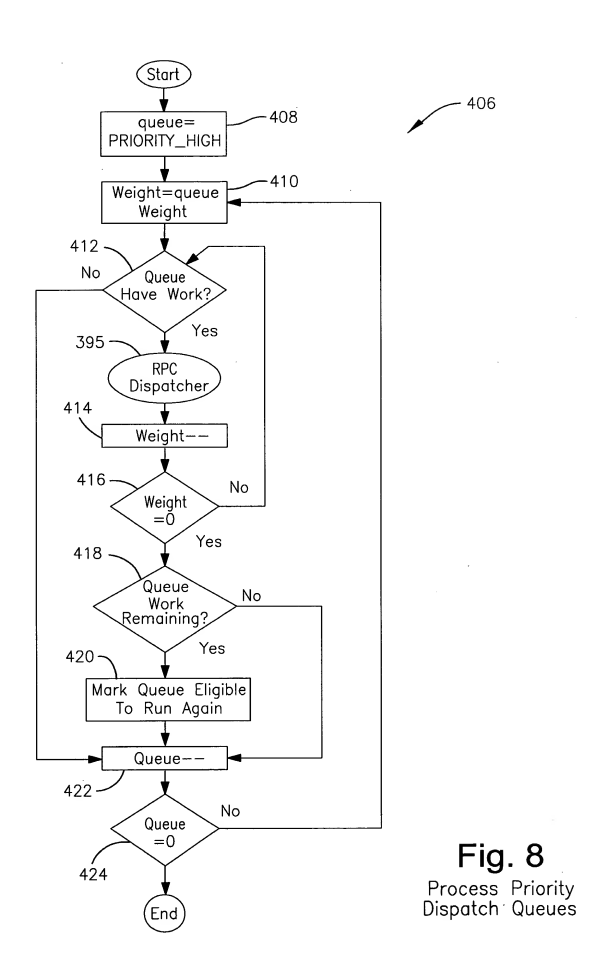
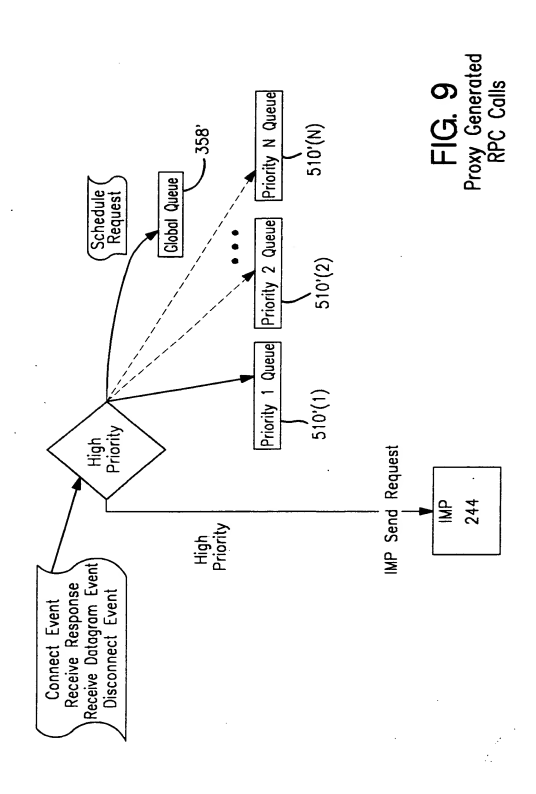
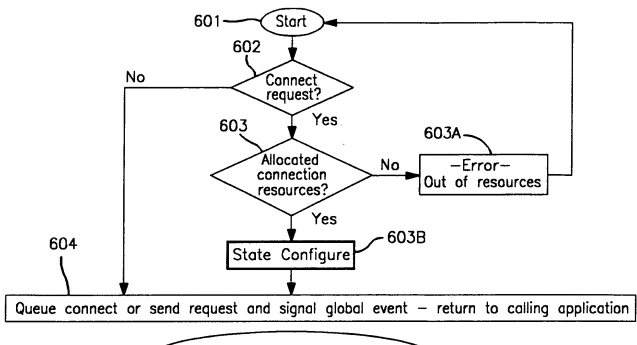


FIG. 6









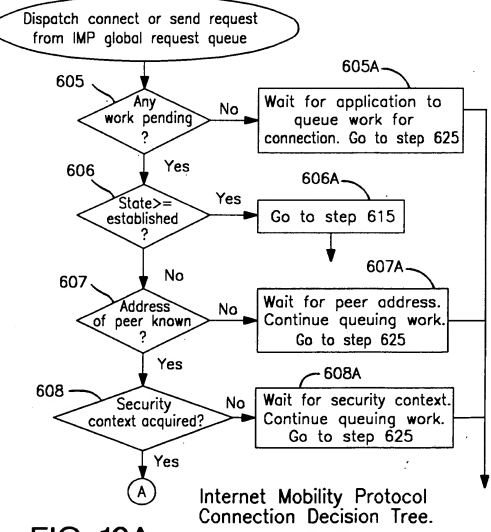
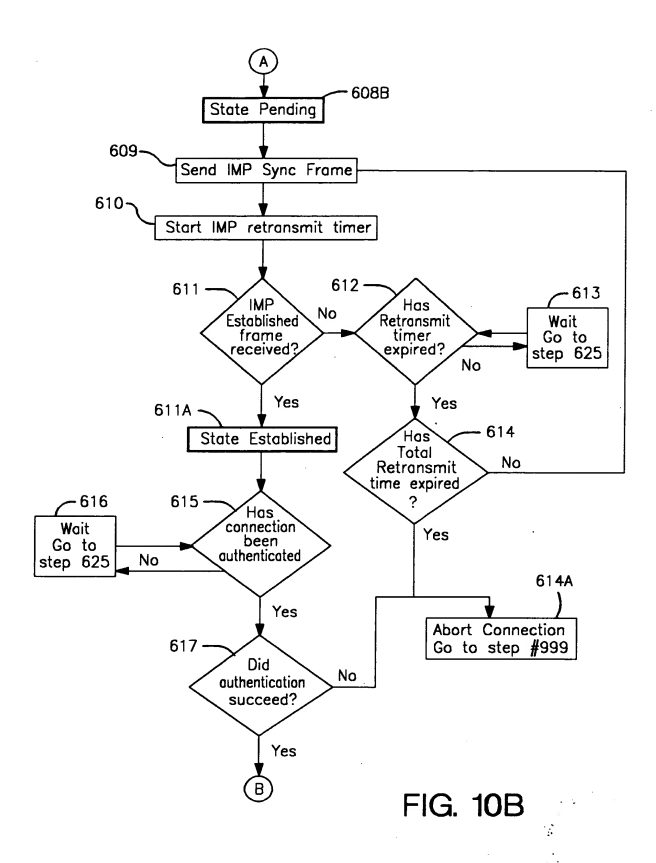


FIG. 10A Connect and Send request logic



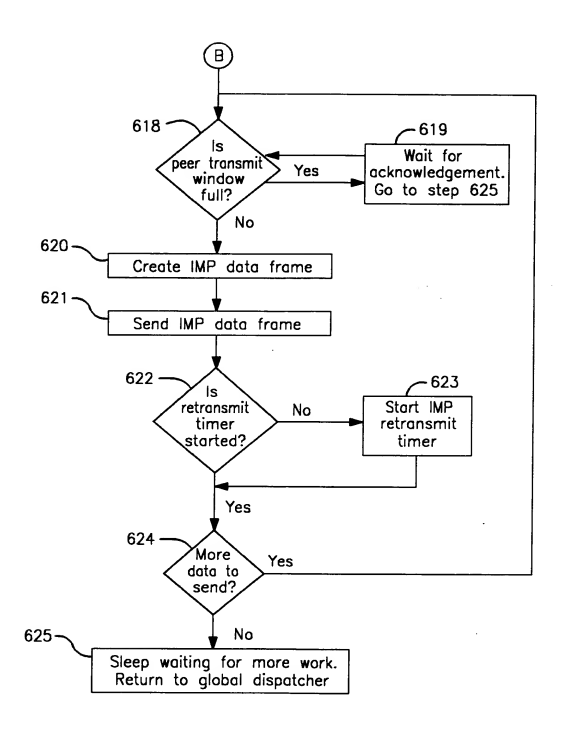
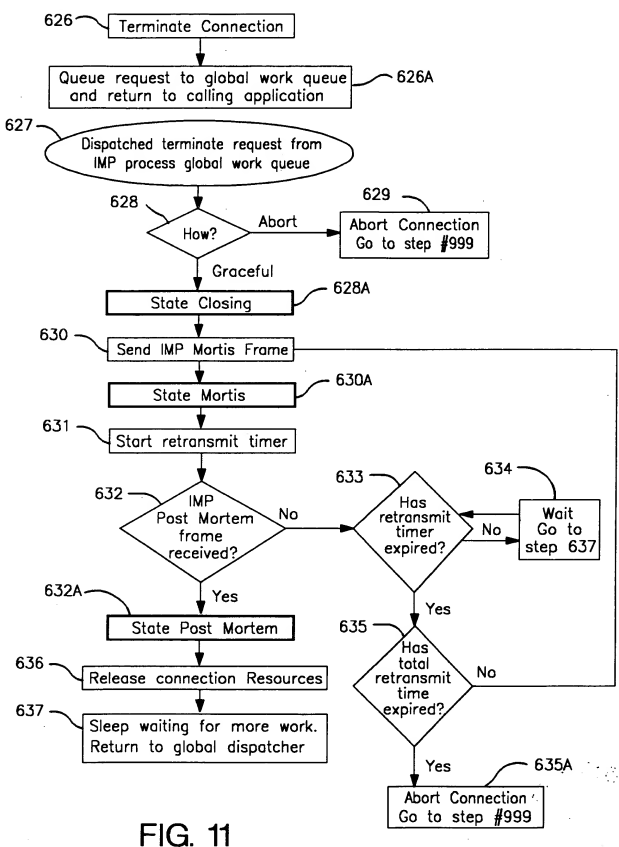


FIG. 10C



Terminate Connection request logic

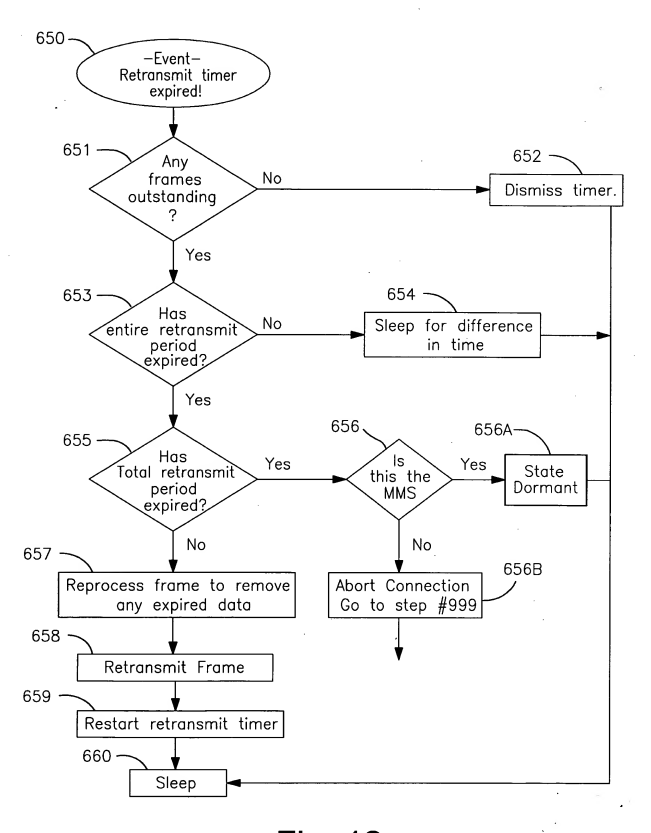
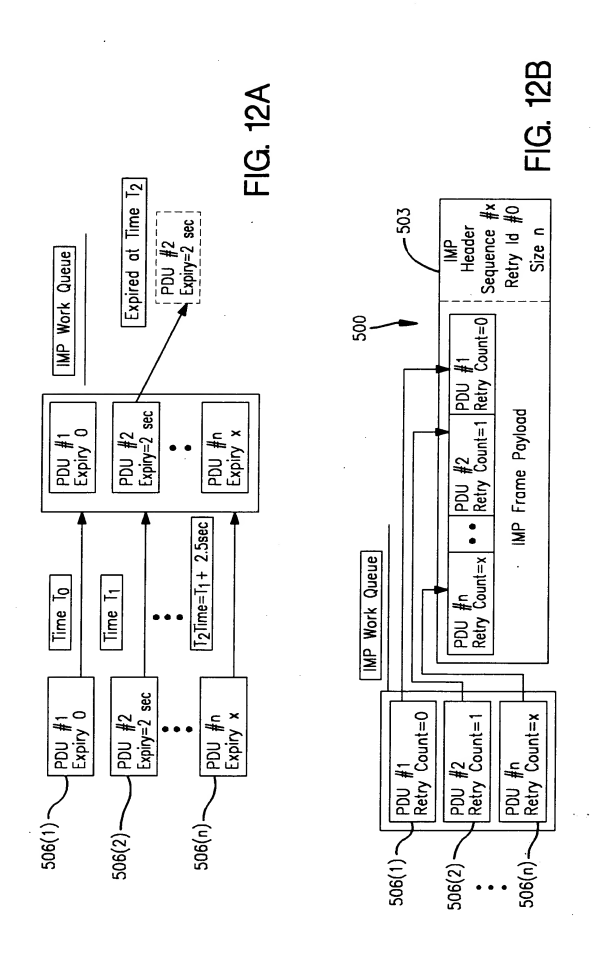
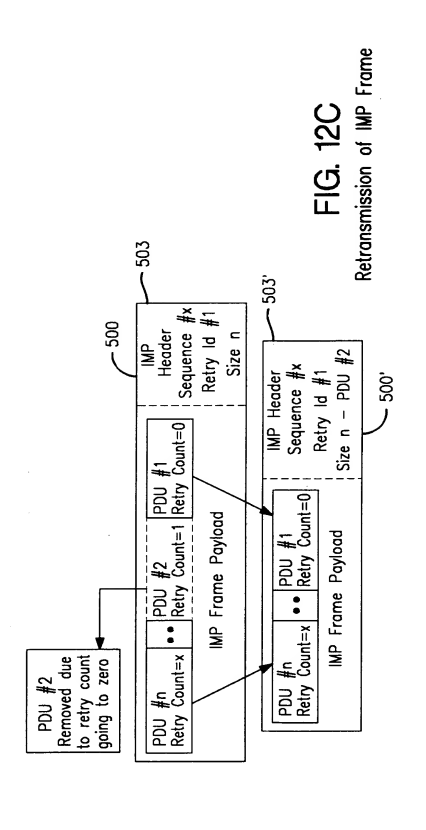


Fig. 12
Retransmit Event Logic





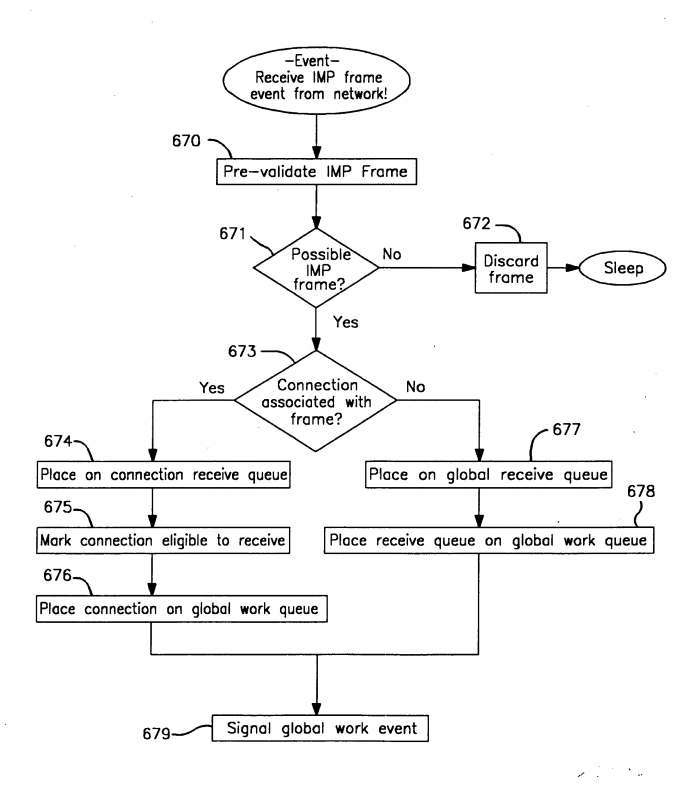
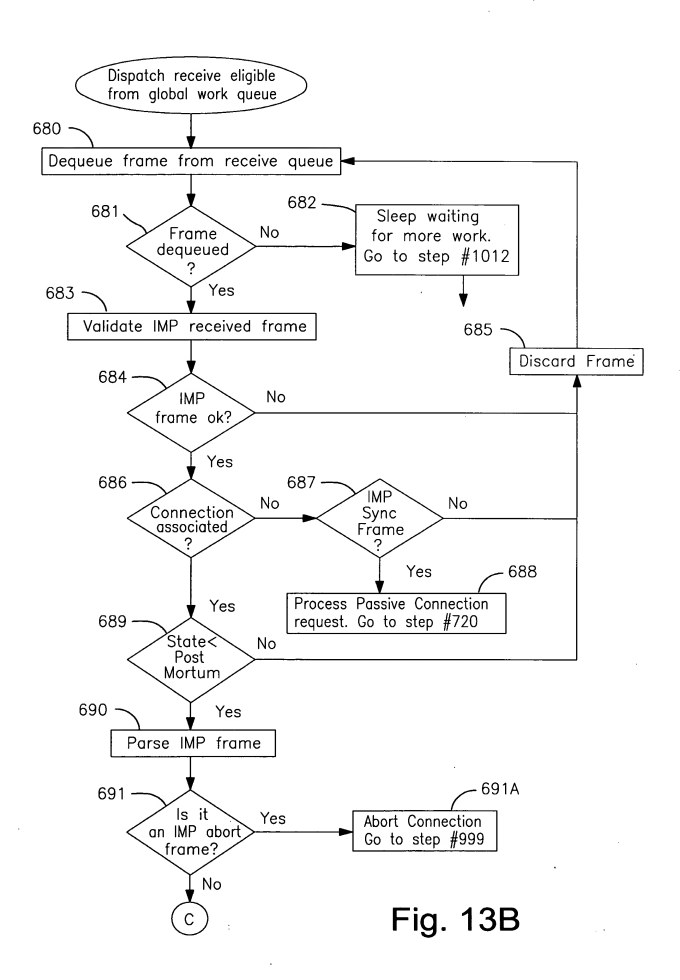
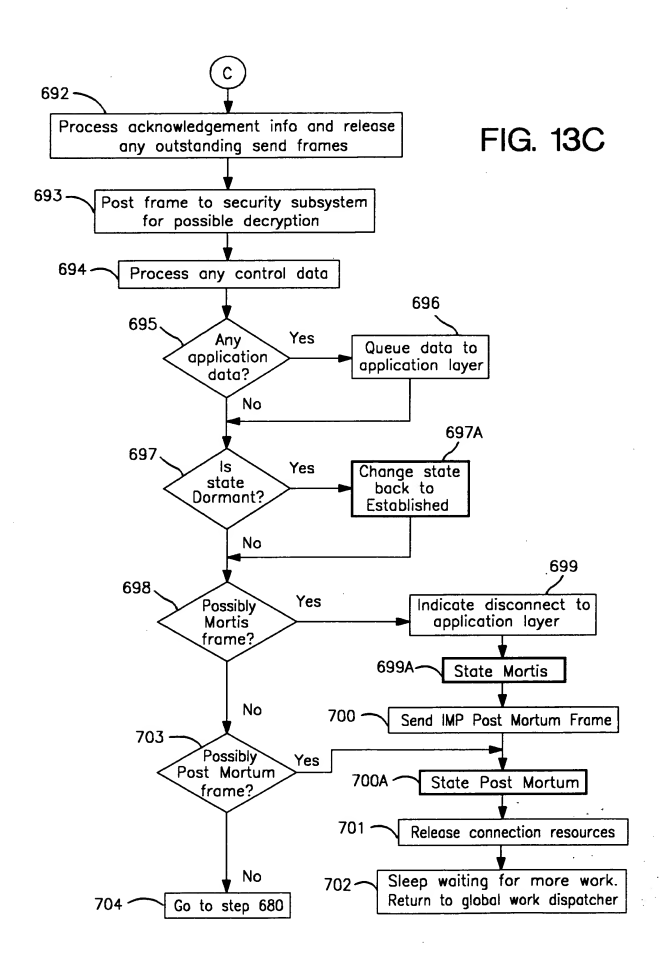
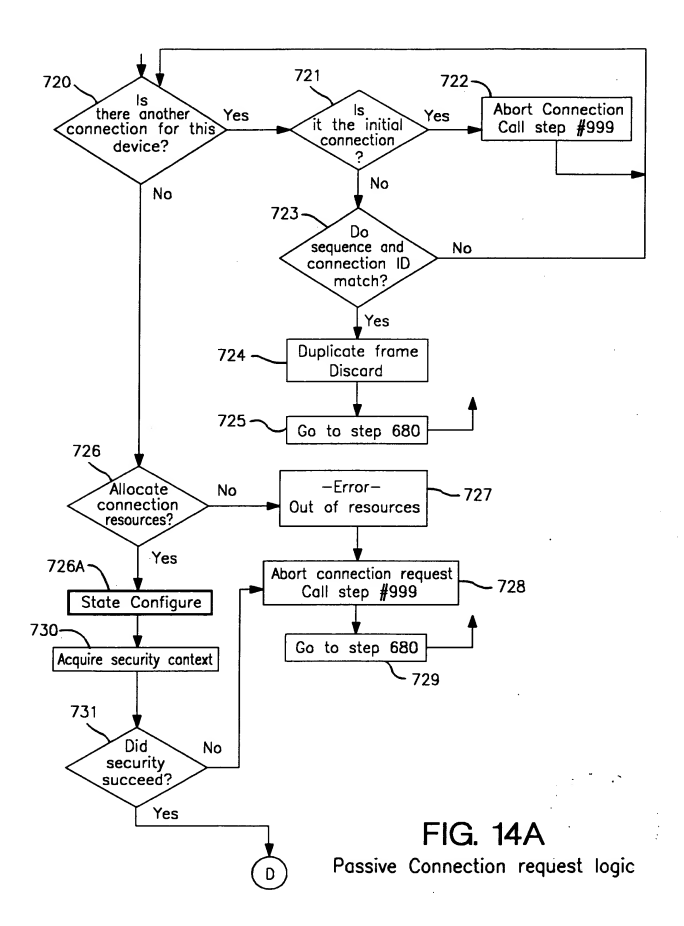


FIG. 13A
Receive Event Logic







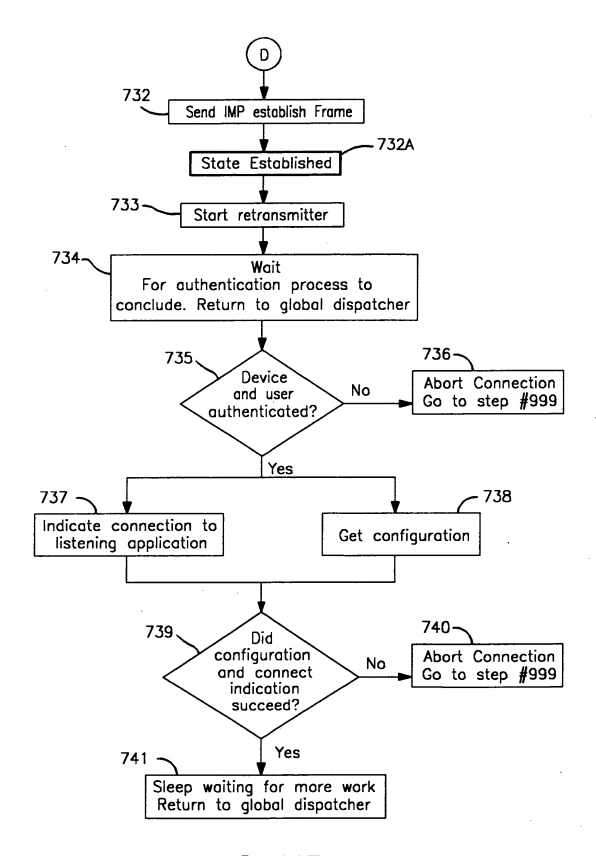
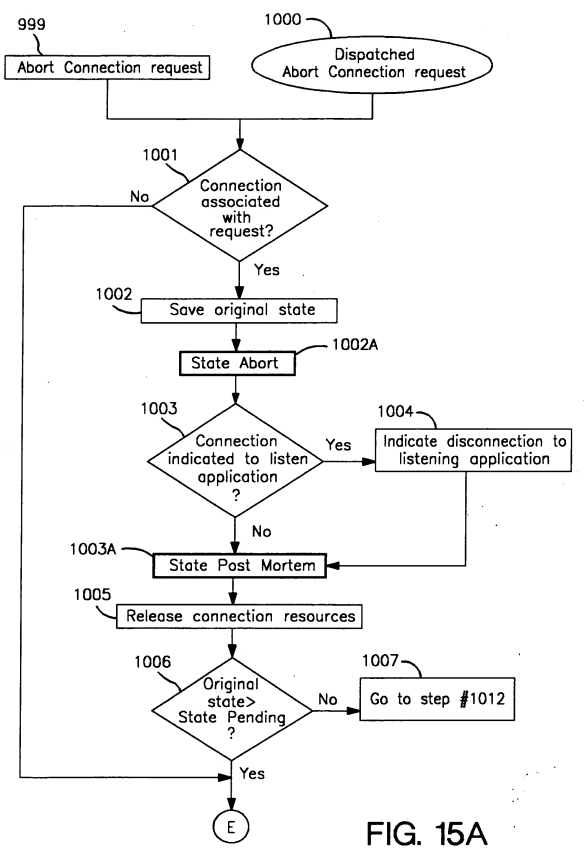


FIG. 14B



Abort Connection request logic

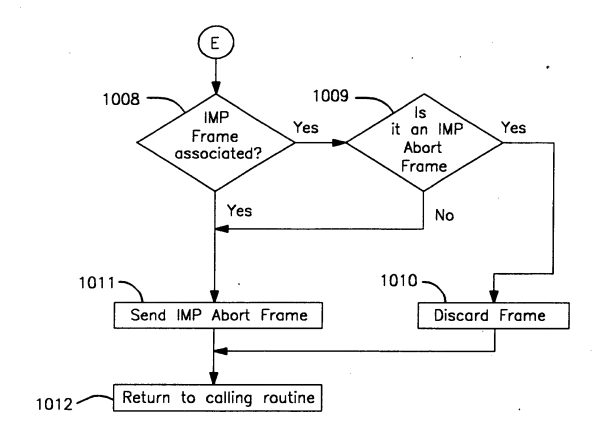


FIG. 15B

Socket:

servers linked list of server

xid integer transaction ID number

ping counter

timeout time-out value that can be backed off

-905

Server:

next pointer to next server

serverID IP Address of a DHCP server

giaddr B00TP Relay agent recently associated with this server

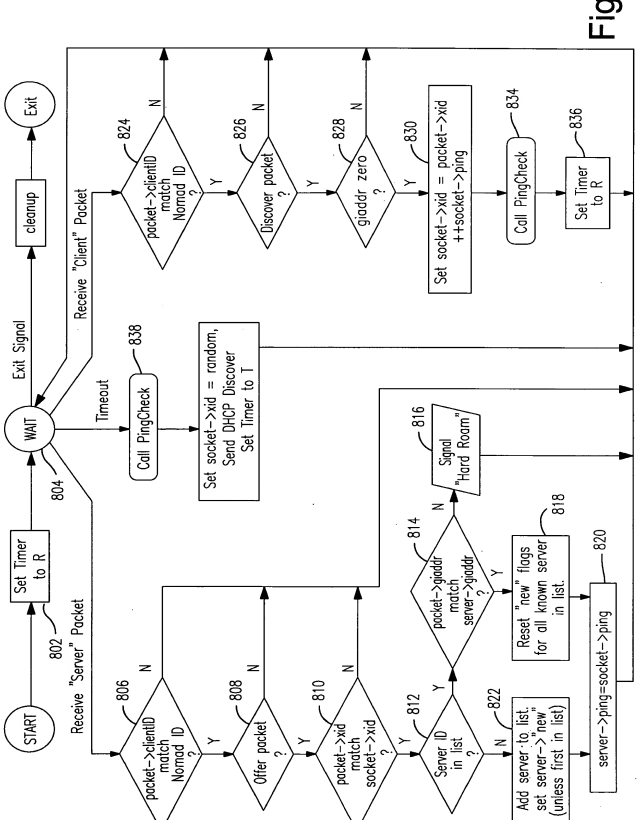
ping c.f. socket ->ping

new flag

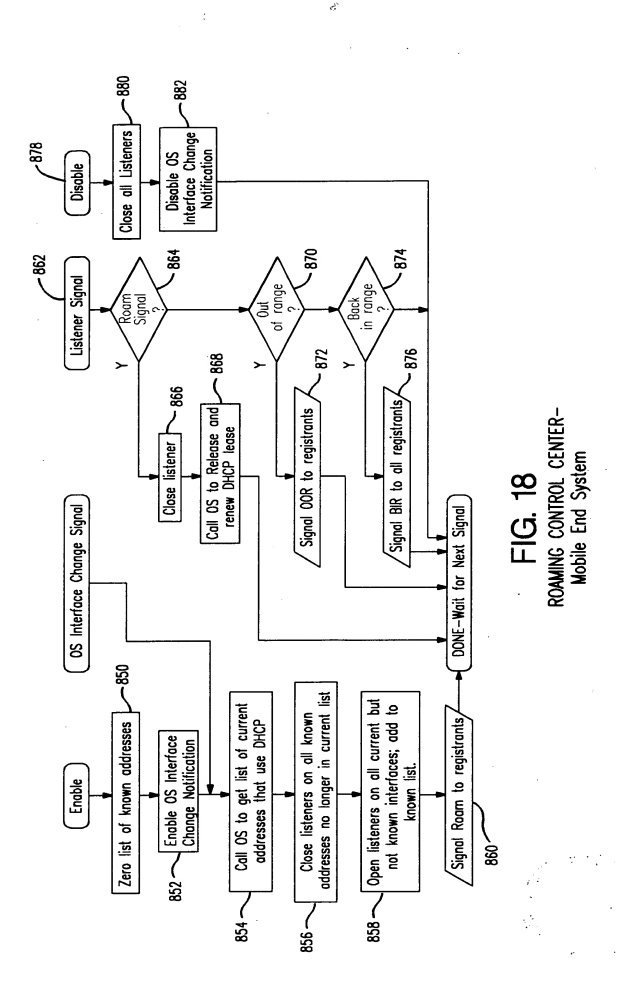
-904

FIG. 16

DHCP Listener Data Structures



· »



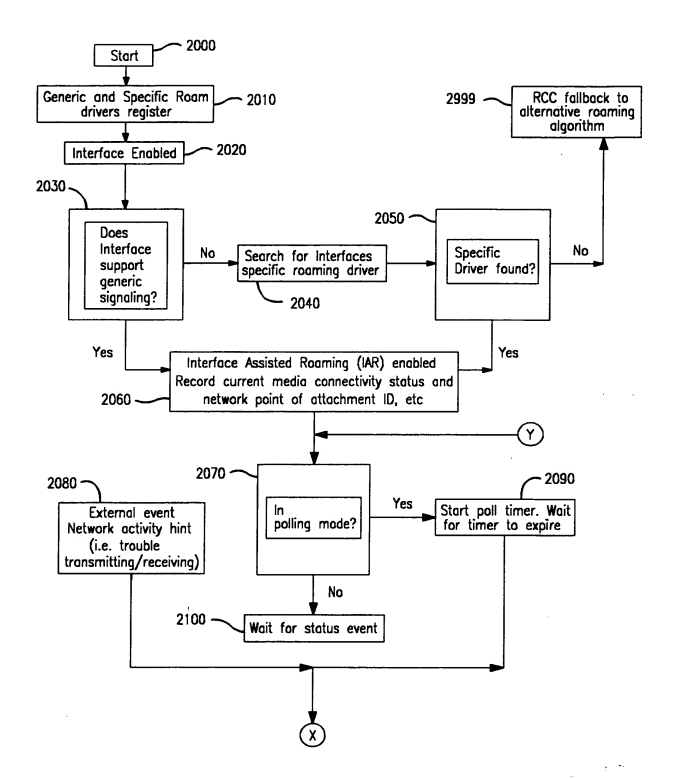
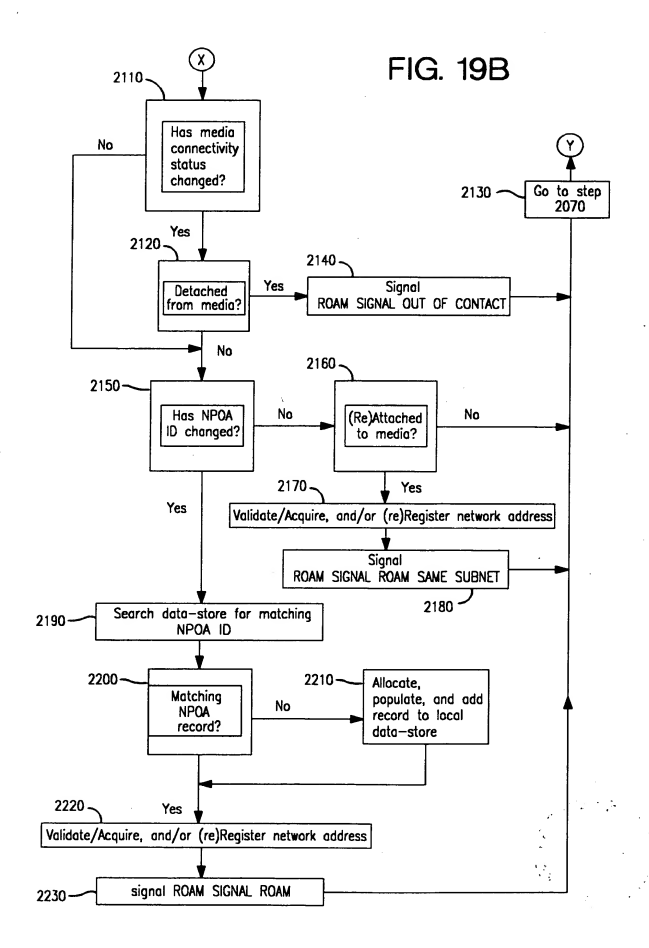


FIG. 19A
Interface Assisted Roaming
(IAR) Decision Tree



Etc.		
Timeout		
Flags	(i.e. Static	Dynamic, etc.)
Network	Mask	
Network	Level	Address
NPOA	Unique	Identifier
Previous	Table	Element
Next	Table	Element

ĺ							
	Previous	NPOA	Network	Network	Flags	Timeout	Eţ.
	Table	Unique	Level	Mask	(i.e. Static		
	Element	Identifier	Address		Dynamic, etc.)		

Eţc. Timeout Flags (i.e. Static Dynamic, etc.) Network Mask Network Level Address NPOA Unique Identifier Previous Table Element Next Table Element

FIG. 20

Interface Assisted Roaming Topology Node

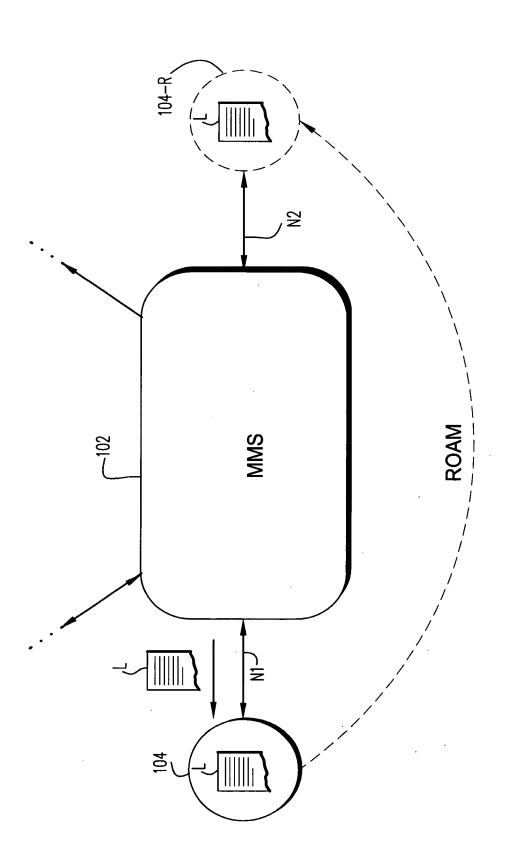


Fig.21
Disjoint network Roaming

